Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6815266").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/22 09:36
L3	175	65/403.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L4	301	65/386.ccls.	65/386.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/11/22 10:11
L5	32	65/473.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/11/22 10:13
L6	548	438/40.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:14
L7	216	438/41.ccls. US-PC USPA USOC EPO; DERW IBM_		OR	ON	2005/11/22 10:14
L8	198	438/43.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:17
L9	858	438/40-41,43.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:17
L10	24	L9 and (clad\$5 and core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:17

	г-					
L11	55	(US-20010026669-\$ or US-2002001427-\$ or US-20020037022-\$ or US-20020039475-\$ or US-20030067953-\$ or US-20030081900-\$ or US-20040017962-\$ or US-20040120677-\$ or US-20040165812-\$ or US-20050025408-\$).did. or (US-3920314-\$ or US-4245883-\$ or US-4318058-\$ or US-4372641-\$ or US-4547396-\$ or US-4972050-\$ or US-4915503-\$ or US-5225797-\$ or US-5263111-\$ or US-5225797-\$ or US-5263111-\$ or US-5276745-\$ or US-5263111-\$ or US-5276745-\$ or US-5263111-\$ or US-5276745-\$ or US-5263111-\$ or US-5276745-\$ or US-5263111-\$ or US-5701379-\$ or US-5763284-\$ or US-5701379-\$ or US-5903697-\$).did. or (US-5910012-\$ or US-5978402-\$ or US-6002823-\$ or US-6021148-\$ or US-6063299-\$ or US-6491447-\$ or US-6640021-\$ or US-6647044-\$ or US-6741781-\$ or US-6741781-\$ or US-6795958-\$).did. or (EP-695958-\$).did. or (EP-569181-\$ or EP-695958-\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/22 10:26
		did.				
L12	4	L11 and (silicon adj oxynitride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:28
L13	14	L11 and (silicon adj dioxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:29

	г		1			
L14	10	L11 and (clad\$5 same (silicon adj dioxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:32
L15	32	L11 and (angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:40
L16	0	((maxiumum near2 angle\$1) same ((index or indicies) near2 refraction)) and (optical adj waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:42
L17	0	((maxiumum near2 angle\$1) same ((index or indicies) near2 refraction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:42
L18	49	((maximum near2 angle\$1) same ((index or indicies) near2 refraction)) and (optical adj waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:42
S1	1	("6491447").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/22 09:36

53	100	("4568960" "4796082" "5217943" "5593562" "4360248" "4433898" "5004317" "4530452" "4852964" "5315679" "5528712" "6012852" "5768462" "6041149" "6134356" "4400053" "4834786" "4915503" "4935045" "4946250" "5288659" "5347601" "5757986" "5790720" "5908305" "4249925" "4318058" "4318059" "4426129" "4532632" "4607912" "4784466" "4828592" "4843609" "4936645" "4953936" "4961618" "4969712" "4991921" "5011557" "5013128" "5193137" "5221633" "5223972" "5298762" "5311604" "5315672" "5358896" "5483613" "5535296").pn. ("5539850" "5627933" "5642447" "5642448" "5652814" "5654812" "5687267" "5693116" "5745631" "5756373" "5781578" "5790726" "5796905" "5809050" "5811838" "5838868" "5889904" "5993697" "5926594" "5978402" "5994679" "5999298" "5998781" "6002823" "6013025" "6021148" "6023542" "6063299" "6091870" "6108481" "6115169" "6115520" "6198858" "6341190" "6480639" "6694069" "6829398" "4972050" "5224184" "5225797" "5442475" "5537498" "5611008" "5659646" "6246098" "4403862" "4597631" "4816967" "4953930" "5266961").pn.	USPAT	OR	ON	2005/02/18 13:04
S4	269	(method with forming with waveguide) and ((angle\$1 or mesa ramp\$2 or slop\$3) with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:51
S5	2	("2001/0026669").URPN.	USPAT	OR	ON	2005/02/18 14:06
S6	101	(method with making with waveguide) and ((angle\$1 or mesa ramp\$2 or slop\$3) with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:39
S7	66	S6 not (S4 or S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:39

Co	1753	(ontice) with ways avide) and	LIC DCDUD	OB	ON	2005/02/22 07:54
S8 	1752	(optical with waveguide) and ((angle\$1 or mesa ramp\$2 or slop\$3) with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:51
S9		("4568960" "4796082" "5217943" "5593562" "4360248". "4433898" "5004317" "4530452" "4852964" "5315679" "5528712" "6012852" "5768462" "6041149" "6134356" "4400053" "4834786" "4915503" "4935045" "4946250" "5288659" "5347601" "5757986" "5790720" "5908305" "4249925" "4318058" "4318059" "4426129" "4532632" "4607912" "4784466" "4828592" "4843609" "4936645" "4953936" "4961618" "4969712" "4991921" "5011557" "5013128" "5193137" "5221633" "55223972" "5298762" "5311604" "5315672" "5358896" "5483613" "5535296").pn. ("5539850" "5627933" "5642447" "5642448" "5652814" "5654812" "5766373" "5781578" "5790726" "5796905" "5809050" "5811838" "5838868" "5889904" "5903697" "599298" "5998781" "6002823" "6013025" "6021148" "6023542" "6063299" "6091870" "6108481" "6115169" "6115520" "6198858" "6341190" "6480639" "6694069" "6829398" "4972050" "5224184" "5225797" "5442475" "5537498" "5611008" "5659646" "6246098" "4403862" "4597631" "4816967" "4953930" "5266961").pn.	USPAT	OR	ON	2005/02/22 07:51
S10	269	(method with forming with waveguide) and ((angle\$1 or mesa ramp\$2 or slop\$3) with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:51
S11	101	(method with making with waveguide) and ((angle\$1 or mesa ramp\$2 or slop\$3) with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:51

S12	1430	S8 not (S10 or S9 or S11)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:55
S13	647	S12 and "385"/.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 07:52
S14	12	("3185945" "3948583").PN. OR ("4372641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 08:00
S15	11	("3992079" "4943129" "5087109" "5208882" "5473710").PN. OR ("5568579"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 08:21
S16	4	("3904270" "3920314").PN. OR ("3992079").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 08:22
S17	37	("3465159" "3589794" "3614198" "3795433" "3804489").PN. OR ("3920314"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 08:23
S18	0	("2005/0025408").URPN.	USPAT	OR	ON	2005/02/22 09:06
S19	368	S12 not S13	USPAT	OR	ON	2005/02/22 09:06
S20	541	S8 not S13	USPAT	OR	ON	2005/02/22 09:13
S21	278	S8 not (S13 or "372"/.ccls.)	USPAT	OR	ON	2005/02/22 09:13
S22	750	S8 not (S13 or "372"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 09:14
S23	1105	S8 not S13 US-PGPUI USPAT; USOCR; EPO; JPO DERWENT IBM_TDB		OR	ON	2005/02/22 09:13
S24	561	S8 not (S13 or "372"/.ccls. or "385"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 09:15

				г	l .	
S25	54	(US-20010026669-\$ or US-20020037022-\$ or US-20020039475-\$ or US-20030067953-\$ or US-20030081900-\$ or US-20040120677-\$ or US-20040165812-\$ or US-20040017962-\$ or US-20040017962-\$ or US-20050025408-\$).did. or (US-4318058-\$ or US-4568960-\$ or US-4915503-\$ or US-4972050-\$ or US-5124543-\$ or US-5225797-\$ or US-5263111-\$ or US-5288659-\$ or US-5347601-\$ or US-5654812-\$ or US-5701379-\$ or US-5978402-\$ or US-5910012-\$ or US-5978402-\$ or US-6002823-\$ or US-6021148-\$ or US-6640021-\$).did. or (US-6647044-\$ or US-6741781-\$ or US-6647044-\$ or US-5766733-\$ or US-693948583-\$ or US-67741781-\$ or US-6647044-\$ or US-6741781-\$ or US-3948583-\$ or US-5276745-\$ or US-3920314-\$ or US-607933-\$ or US-573284-\$ or US-647396-\$ or US-6207975-\$).did. or (UP-57132105-\$).did. or (UP-57132105-\$).did. or (UP-5769181-\$ or EP-695958-\$). did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 12:27
S26	32	S25 and ((silicon with oxynitride) or ("SiON") or (silicon with dioxide) or ("SiO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:29



PALM INTRANET

Day: Tuesday Date: 11/22/2005 Time: 09:34:04

Inventor Name Search Result

Your Search was:

Last Name = MCLNTYRE First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10633071	Not Issued	71		Method of forming interlayer connections in integrated optical circuits, and devices formed using same	MCLNTYRE, THOMAS J.
10655975	6969869	150		PROGRAMMABLE RESISTANCE MEMORY ELEMENT WITH INDIRECT HEATING	MCLNTYRE, THOMAS J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor MCLNTYRE THOMAS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

09930348	6530287	150	ALPHA-ENVIRONMENTAL CONTINUOUS AIR MONITOR INLET	RODGERS, JOHN C.
09943178	<u>6448576</u>	150	PROGRAMMABLE CHALCOGENIDE FUSE WITHIN A SEMICONDUCTOR DEVICE	RODGERS, JOHN C.
10180645	<u>6692994</u>	150	METHOD FOR MANUFACTURING A PROGRAMMABLE CHALCOGENIDE FUSE WITHIN A SEMICONDUCTOR DEVICE	RODGERS, JOHN C.
10331850	<u>6815266</u>	150	METHOD FOR MANUFACTURING SIDEWALL CONTACTS FOR A CHALCOGENIDE MEMORY DEVICE	RODGERS, JOHN C.

10633071	Not Issued	71		Method of forming interlayer connections in integrated optical circuits, and devices formed using same	RODGERS, JOHN C.
10655975	6969869	150	09/05/2003	PROGRAMMABLE RESISTANCE MEMORY ELEMENT WITH INDIRECT HEATING	RODGERS, JOHN C.
10831785	6909107	150	04/26/2004	METHOD FOR MANUFACTURING SIDEWALL CONTACTS FOR A CHALCOGENIDE MEMORY DEVICE	RODGERS, JOHN C.
10918814	Not Issued	30	08/12/2004	Use of radiation-hardened chalcogenide technology for spaceborne reconfigurable digital processing systems	RODGERS, JOHN C.
10967568	Not Issued	30	10/18/2004	Environmental continuous air monitor inlet with combined preseparator and virtual impactor	RODGERS, JOHN C.
11059096	Not Issued	30	02/16/2005	Continuous air monitor filter changeout apparatus	RODGERS, JOHN C.
60537866	Not Issued	159		Reconfigurable processing subsystems in spaceborne applications	RODGERS, JOHN C.
07567561	5128539	150	08/15/1990	APPARATUS HAVING REDUCED BACKGROUND FOR MEASURING RADIATION ACTIVITY IN AEROSOL PARTICLES	RODGERS, JOHN C.
08003982	5337603	150	01/15/1993	ELBOW MASS FLOW METER	RODGERS, JOHN C.
08003990	5404762	150	01/1 5 /1993	QUICK-CHANGE FILTER CARTRIDGE	RODGERS, JOHN C.